

CANADIAN JOURNAL OF EARTH SCIENCE, VOLUME 7, 1970

AUTHOR INDEX

Anderson, C. D. Ore-densities of thirty-seven Canadian base-metal sulfide deposits	3 1012
Anderson, T. W. Hypsithermal range extension of white pine (<i>Pinus strobus L.</i>) in Quebec, Canada	2 406
Andrews, J. T. Post-glacial uplift and substrate age at Cape Henrietta Maria, southeastern Hudson bay, Canada	2 317
Andrews, J. T. Present and postglacial rates of uplift for glaciated northern and eastern North America derived from postglacial uplift curves	2 703
Anthony, E. H. Application of association-analysis to distribution studies of Recent foraminifera	6 1462
Aumento, F. Improved positioning of dredges on the sea floor	2 534
Aumento, F. The Mid-Atlantic ridge near 45°N; VI, Remanent intensity, susceptibility, and iron content of dredged samples	2 226
Aumento, F. The Mid-Atlantic ridge near 45° N; XI, Seismic velocity, density, and layering of the crust	4 1117
Baadsgaard, H. On the geology and geochronology of northwestern Saskatchewan; I, Tazin Lake region	3 919
Barnett, D. M. An amendment and extension of tide gauge data analysis for Churchill, Manitoba	2 626
Barrett, D. L. The Mid-Atlantic ridge near 45° N; XI, Seismic velocity, density, and layering of the crust	4 1117
Bartlett, Grant A. The Mid-Atlantic ridge near 45° 00' north; VIII, Carbonate lithification on oceanic ridges and seamounts	2 257
Bartlett, Grant A. A reinterpretation of stylolitic solution surfaces deduced from carbonate cores from San Pablo seamount and the Mid-Atlantic ridge	2 274
Basham, P. W. Seismic magnitudes of high-yield underground explosions	2 531
Beecham, A. W. The ABC fault, Beaverlodge, Saskatchewan	5 1264
Bergeron, R. Les schistes cristallins Grenvilliens de la région du Lac McGillivray	4 1109
Bielenstein, H. U. Interpretation of elastic-strain-recovery measurements near Elliot lake, Ontario	2 576
Blake, Weston, Jr. Studies of glacial history in Arctic Canada; I, Pumice, radiocarbon dates, and differential postglacial uplift in the eastern Queen Elizabeth islands	2 634
Bloom, A. L. Panel discussion in isostasy	2 727
Brideaux, Wayne W. Upper Devonian miospores from the Escuminac formation, eastern Quebec, Canada	1 29
Broecker, W. S. Panel discussion in isostasy	2 727
Brooke, J. The Mid-Atlantic ridge near 45° N ; XIII, Magnetic properties of basalt bore-core	6 1515
Brookes, Ian A. New evidence for an independent Wisconsin-age ice cap over Newfoundland	6 1374
Brown, R. L. Deformation history in part of the Lubec-Belleisle zone of southern New Brunswick	3 748
Bryan, Rorke B. An improved rainfall simulator for use in erosion research	6 1552
Burwash, R. A. Cratonic reactivation in the Precambrian basement of western Canada; part II, Metasomatism and isostasy	5 1275
Caner, B. Geomagnetic induction anomaly near Kootenay lake; a strike-slip feature in the lower crust?	6 1568
Carmichael, C. M. The Mid-Atlantic ridge near 45°N; VII, Magnetic properties and opaque mineralogy of dredged samples	2 239
Carmichael, C. M. Gamma-ray spectrometer calibration for field analysis of thorium, uranium and potassium	4 1093
Carmichael, C. M. Electromagnetic damping of elastic waves; a simple theory	5 1304
Chapple, William M. The finite-amplitude instability in the folding of layered rocks	2 457
Church, W. R. Discussion of the progress report of the Federal-Provincial Committee on Huronian Stratigraphy	3 912
Churcher, C. S. A late, postglacial horse from Pashley, Alberta	3 1020

Clark, L. A. Pentlandite phase relations in the Fe-Ni-S system and notes on the monosulfide solid solution	1 67
Clerk, R. H. Some implications of crustal movement in engineering planning	2 628
Coakley, John P. Physico-chemical characteristics and postglacial desalination of Stanwell-Fletcher lake, Arctic Canada	3 900
Cochrane, N. A. A new analysis of geomagnetic depth-sounding data from western Canada	5 1208
Coleman, L. C. Rb/Sr isochrons for some Precambrian rocks in the Hanson Lake area, Saskatchewan	2 338
Cramer, Fritz H. Acritharchs from the lower Silurian Neahga formation, Niagara peninsula, North America	4 1077
Crawford, A. R. The Precambrian geochronology of Rajasthan and Bundelkhand, northern India	1 91
Crittenden, M. D., Jr. Pane. discussion in isostasy	2 727
Cronan, D. S. Ferromanganese concretions in Lake Ontario	5 1346
Crossman, E. J. Pleistocene pike, <i>Esox lucius</i> , and <i>Esox</i> sp., from the Yukon Territory and Ontario	4 1130
Dahl, H. D. Numerical continuum approaches to analysis of nonlinear rock deformation	3 814
David, Peter P. Discovery of Mazama ash in Saskatchewan, Canada	6 1579
Dawson, K. M. Potassium-argon ages of Topley intrusions near Endako, British Columbia	4 1172
Dieterich, James H. Computer experiments on mechanics of finite amplitude folds	2 467
Díez de Cramer, María del Carmen R. Acritharchs from the lower Silurian Neahga formation, Niagara peninsula, North America	4 1077
Dohler, G. C. Presentation and assessment of tides and water level records for geophysical investigations	2 607
Doig, Ronald. An alkaline rock province linking Europe and North America	1 22
Donaldson, J. R. Coal metamorphism and hydrocarbon potential in the upper Paleozoic of the Atlantic provinces, Canada	4 1139
Dorman, James. Postglacial faulting and seismicity in New York and Quebec	2 579
Drake, Charles L. Marine geophysical measurements on the continental margins of the Labrador Sea	2 199
Edelstein, T. Marine algae of the Champlain Sea episode near Ottawa	6 1583
Eisbacher, G. H. Contemporaneous faulting and clastic intrusions in the Quirke Lake group, Elliot lake, Ontario	2 215
Eisbacher, G. H. Interpretation of elastic-strain-recovery measurements near Elliot lake, Ontario	2 576
Ellis, R. M. Wave propagation in a horizontally-layered crust in terms of linear system theory	5 1185
Ermanovics, I. F. Zonal structure of the Perth Road monzonite, Grenville province, Ontario	2 414
Evans, Robert. Sedimentation of the Mississippian evaporites of the Maritimes; an alternative model	5 1349
Fagerstrom, J. A. Cryptalgal structures in the Detroit River group (Devonian), southwestern Ontario	2 548
Franconi, A. Computerized geological mapping in the Grenville province, Quebec	6 1357
Frebold, Hans Status of the Jurassic in the Canadian Cordillera of British Columbia, Alberta, and southern Yukon	1 1
Frebold, Hans. Pliensbachian ammonoids from British Columbia and southern Yukon	2 435
Friedman, M. Petrofabrics; a critical review	2 477
Fyles, J. G. Postglacial crustal movements in southwestern British Columbia and adjacent Washington state	2 690
Gale, L. A. Geodetic observations for the detection of vertical crustal movement	2 602
Geldart, L. P. Interpretation of gravity anomalies of dike-like bodies by Fourier transformation	2 512
Ghent, E. D. Electron microprobe study of magnesium distribution in some Mississippian echinoderm limestones from western Canada	5 1308
Gill, D. E. Interpretation of gravity anomalies of dike-like bodies by Fourier transformation	2 512

Globensky, Yvon. Arenaceous foraminifera from the Windsor group (middle and upper Mississippian) of the Atlantic provinces of Canada	3 768
Graham, R. H. Strain variation in shear belts	3 786
Grant, A. C. Recent crustal movements on the Labrador shelf	2 571
Grant, A. C. Geophysical investigations in the Ungava bay-Hudson Strait region of northern Canada	4 1062
Grant, Douglas R. Recent coastal submergence of the Maritime provinces, <i>Can. J. Earth Sci.</i> 1973, 10, 267-273	2 676
Gray, N. H. Crystal growth and nucleation in two large diabase dikes	2 366
Greggs, Robert G. The Mid-Atlantic ridge near 45° 00' north; VIII, Carbonate lithification on oceanic ridges and seamounts	2 257
Greggs, Robert G. A reinterpretation of stylolitic solution surfaces deduced from carbonate cores from San Pablo seamount and the Mid-Atlantic ridge	2 274
Grice, R. H. Quaternary geology of the Grand Rapids area, Manitoba	3 853
Grinenko, V. A. Sulfur isotope effects in volcanic gas mixtures	6 1402
Hacquebard, P. A. Coal metamorphism and hydrocarbon potential in the upper Paleozoic of the Atlantic provinces, Canada	4 1139
Harakal, J. E. Potassium-argon ages of Topley intrusions near Endako, British Columbia	4 1172
Harington, C. R. Pleistocene pike, <i>Esox lucius</i> , and <i>Esox</i> sp., from the Yukon Territory and Ontario	4 1130
Harington, C. R. A Pleistocene muskox (<i>Ovibos moschatus</i>) from gravels of Illinoian age near Nome, Alaska	5 1326
Harriss, Robert C. Chloride and bromide in carbonate rocks in relation to the chemical history of ocean water	6 1539
Helmstädter, H. Deformation history in part of the Lubec-Belleisle zone of southern New Brunswick	3 748
Holman, J. Alan. Herpetofauna of the Wood Mountain formation (upper Miocene) of Saskatchewan	5 1317
Hopkins, W. S., Jr. Coprolites from the upper Cretaceous of Alberta, Canada, with a description of their microflora	5 1295
Hughes, O. L. Incidental observations on Quaternary crustal movements, central Yukon Territory	2 569
Hunter, Garry T. Postglacial uplift at Fort Albany, James bay	2 547
Hutchison, W. W. Metamorphic framework and plutonic styles in the Prince Rupert region of the central Coast Mountains, British Columbia	2 376
Hyndman, R. D. A new analysis of geomagnetic depth-sounding data from western Canada	5 1208
Illman, W. I. Marine algae of the Champlain Sea episode near Ottawa	6 1583
Irvine, T. N. Heat transfer during solidification of layered intrusions; I, Sheets and sills	4 1031
Irving, E. The Mid-Atlantic ridge near 45°N; VI, Remanent intensity, susceptibility, and iron content of dredged samples	2 226
Irving, E. The Mid-Atlantic ridge near 45° N; XII, Coercivity, secondary magnetization, polarity, and thermal stability of dredge samples	6 1499
Irving, E. The Mid-Atlantic ridge near 45° N; XIII, Magnetic properties of basalt bore-core	6 1515
Irving, E. The Mid-Atlantic ridge at 45° N; XIV, Oxidation and magnetic properties of basalt; review and discussion	6 1528
Jensen, O. G. Wave propagation in a horizontally-layered crust in terms of linear system theory	5 1185
Johnson, G. Leonard. Seismic studies in the region adjacent to the Grand Banks of Newfoundland	2 306
Johnson, Tracy Postglacial faulting and seismicity in New York and Quebec	2 579
Karrow, P. F. Pollen-bearing sediments of the St. Davids buried valley fill at the Whirlpool, Niagara River gorge, Ontario	2 539
Keen, M. J. The Mid-Atlantic ridge near 45°N; X, Sediment distribution and thickness from seismic reflection profiling	3 735
Keen, M. J. Fracture zones on the Mid-Atlantic ridge between 43° N and 44° N	5 1352
Keen, M. J. A possible diapir in the Laurentian channel	6 1561
Kehlenbeck, M. M. Computerized geological mapping in the Grenville province, Quebec	6 1357

Kerr, J. Wm. Today's topography and tectonics in northeastern Canada	2 570
Killeen, P. G. Gamma-ray spectrometer calibration for field analysis of thorium, uranium and potassium	4 1093
King, Lewis H. Origin of the outer part of the Laurentian channel	6 1470
Koster, F. On the geology and geochronology of northwestern Saskatchewan; 1, Tazin Lake region	3 919
Kretz, Ralph. Variation in the composition of muscovite and albite in a pegmatite dike near Yellowknife	5 1219
Krupička, J. Cratonic reactivation in the Precambrian basement of western Canada; part II, Metasomatism and isostasy	5 1275
Ku, L. F. Presentation and assessment of tides and water level records for geophysical investigations	2 607
Lajoie, J. J. Geomagnetic induction anomaly near Kootenay lake; a strike-slip feature in the lower crust?	6 1568
LaSalle, Pierre. Notes on the St-Narcisse morainic system north of Quebec City	2 516
Laurin, A. F. Computerized geological mapping in the Grenville province, Quebec	6 1357
Legget, Robert F. The Ink Pots—a group of karst springs in the Rocky Mountains near Banff, Alberta; discussion	2 551
Lewis, C. F. M. Recent uplift of Manitoulin island, Ontario	2 665
Lichti-Fedorovich, Sigrid. The pollen stratigraphy of a dated section of late Pleistocene lake sediment from central Alberta	3 938
Lilley, F. E. M. Electromagnetic damping of elastic waves; a simple theory	5 1304
Mackay, J. Ross. Lateral mixing of the Liard and Mackenzie rivers downstream from their confluence	1 111
MacKenzie, Warren S. Upper Devonian (Frasnian) algae and foraminifera from the Ancient Wall carbonate complex, Jasper National Park, Alberta, Canada	3 946
MacLean, Brian. Origin of the outer part of the Laurentian channel	6 1470
Macqueen, R. W. Electron microprobe study of magnesium distribution in some Mississippian echinoderm limestones from western Canada	5 1308
Mamet, Bernard L. Sur les Umbrellaceae	4 1164
Manchester, K. S. The Mid-Atlantic ridge near 45°N; X, Sediment distribution and thickness from seismic reflection profiling	3 735
Manchester, K. S. Geophysical investigations in the Ungava bay-Hudson Strait region of northern Canada	4 1062
Mark, D. M. The use of trend surfaces in till fabric analysis	4 1179
Mathews, W. H. Postglacial crustal movements in southwestern British Columbia and adjacent Washington state	2 690
Mayhew, Michael A. Marine geophysical measurements on the continental margins of the Labrador Sea	2 199
McLachlan, J. Marine algae of the Champlain Sea episode near Ottawa	6 1583
Miall, Andrew D. A new lower Devonian rock unit in the Canadian Arctic islands; discussion	3 1027
Milne, W. G. Canadian seismicity and microearthquake research in Canada	2 591
Milne, W. G. The Snipe lake, Alberta earthquake of March 8, 1970	6 1564
Mothersill, John S. Relationship of grain-size modes to nearshore sedimentary environments, Lake Superior, Ontario	2 522
Mountjoy, Eric W. Upper Devonian (Frasnian) algae and foraminifera from the Ancient Wall carbonate complex, Jasper National Park, Alberta, Canada	3 946
Mukherji, K. K. Regional microfabric analysis and insoluble residues of Black River group (middle Ordovician) in southern Ontario	6 1437
Nafe, John E. Marine geophysical measurements on the continental margins of the Labrador Sea	2 199
Nandi, A. Computerized geological mapping in the Grenville province, Quebec	6 1357
Nasmith, H. W. Postglacial crustal movements in southwestern British Columbia and adjacent Washington state	2 690
Nozawa, T. Rb-Sr geochronology of the Hida metamorphic belt, Japan	6 1383
Oliver, Jack Postglacial faulting and seismicity in New York and Quebec	2 579
Overton, A. Seismic refraction surveys, western Queen Elizabeth islands and polar continental margin	2 346
Palmer, H. C. Paleomagnetism and correlation of some middle Keweenawan rocks, Lake Superior	6 1410

Papezik, V. S. Petrochemistry of volcanic rocks of the Harbor Main group, Avalon peninsula, Newfoundland	6 1485
Park, J. K. Acid leaching of red beds and the relative stability of the red and black magnetic components	4 1086
Park, J. K. The Mid-Atlantic ridge near 45° N; XII, Coercivity, secondary magnetization, polarity, and thermal stability of dredge samples	6 1499
Park, J. K. The Mid-Atlantic ridge near 45° N; XIII, Magnetic properties of basalt bore-core	6 1515
Parsons, Myles L. Groundwater movement in a glacial complex, Cochrane district, Ontario	3 869
Pearce, T. H. The analcite-bearing volcanic rocks of the Crowsnest formation, Alberta	1 46
Penner, E. Thermal conductivity of frozen soils	3 982
Persoage, N. P. Some implications of crustal movement in engineering planning	2 628
Peterman, Z. E. Rb-Sr contribution to the location of Churchill-Superior boundary in Manitoba	3 1017
Pourret, G. Les schistes cristallins Grenvilliens de la région du Lac McGillivray	4 1109
Radforth, Norman W. Upper Devonian miospores from the Escuminac formation, eastern Quebec, Canada	1 29
Rampton, Vern. Neoglacial fluctuations of the Natazhat and Klutlan glaciers, Yukon Territory, Canada	5 1236
Ramsay, J. G. Strain variation in shear belts	3 786
Richards, T. K-Ar ages of plutonic rocks between Hope, British Columbia, and the 49th parallel	5 1203
Richardson, J. W. Post-glacial uplift and substrate age at Cape Henrietta Maria, southeastern Hudson bay, Canada	2 317
Roberts, M. C. The use of trend surfaces in till fabric analysis	4 1179
Robertson, W. A. The Mid-Atlantic ridge near 45°N; VI, Remanent intensity, susceptibility, and iron content of dredged samples	2 226
Rogers, G. C. Canadian seismicity and microearthquake research in Canada	2 591
Rondot, Jehan. La structure de Charlevoix comparée à d'autres impacts météoritiques	5 1194
Ruffman, Alan The Odd-twins magnetic anomaly and its possible relationship to the Humber Arm klippe of western Newfoundland, Canada	2 326
Russell, Loris S. Correlation of the upper Cretaceous Montana group between southern Alberta and Montana	4 1099
Rust, Brian R. Physico-chemical characteristics and postglacial desalination of Stanwell-Fletcher lake, Arctic Canada	3 900
Sangrey, D. A. Evidence of glacial readvance over soft-layered sediments near Kingston, Ontario	5 1331
Schaeffer, R. M. The Mid-Atlantic ridge near 45°N; IX, Thermomagnetics of dredged samples of igneous rocks	2 268
Schwarz, E. J. The Mid-Atlantic ridge near 45°N; IX, Thermomagnetics of dredged samples of igneous rocks	2 268
Schwerdtner, W. M. Hornblende lineations in Trout Lake area, Lac la Ronge map sheet, Saskatchewan	3 884
Sharma, Bijon Interpretation of gravity anomalies of dike-like bodies by Fourier transformation	2 512
Sharma, K. N. M. Computerized geological mapping in the Grenville province, Quebec	6 1357
Sherwood, H. G. Ore-densities of thirty-seven Canadian base-metal sulfide deposits	3 1012
Shewman, R. W. Pentlandite phase relations in the Fe-Ni-S system and notes on the monosulfide solid solution	1 67
Shibata, K. Rb-Sr geochronology of the Hida metamorphic belt, Japan	6 1383
Sinclair, A. J. Potassium-argon ages of Topley intrusions near Endako, British Columbia	4 1172
Smith, W. E. T. Canadian seismicity and microearthquake research in Canada	2 591
Souther, J. G. Volcanism and its relationship to recent crustal movements in the Canadian Cordillera	2 553

Sowers, G. M. Petrofabrics; a critical review	2 477
Stalker, A. MacS. A late, postglacial horse from Pashley, Alberta	3 1020
Stauffer, Mel R. Deformation textures in tectonics	2 498
Storer, John E. New rodents and lagomorphs from the upper Miocene Wood Mountain formation of southern Saskatchewan	4 1125
Symons, D. T. A. Paleomagnetism of the Nipissing diabase, Cobalt area, Ontario	1 86
Tempelman-Kluit, Dirk J. The relationship between sulfide grain size and metamorphic grade of host rocks in some strata-bound pyritic ores	5 1339
Terasmae, J. Hypsithermal range extension of white pine (<i>Pinus strobus</i> L.) in Quebec, Canada	2 406
Terasmae, J. Pollen-bearing sediments of the St. Davids buried valley fill at the Whirlpool, Niagara River gorge, Ontario	2 539
Thapar, M. R. Rayleigh wave propagation and perturbed boundaries	6 1449
Thode, H. G. Sulfur isotope effects in volcanic gas mixtures	6 1402
Thomas, R. L. Ferromanganese concretions in Lake Ontario	5 1346
Tipper, H. W. Status of the Jurassic in the Canadian Cordillera of British Columbia, Alberta, and southern Yukon	1 1
Toomey, Donald Francis Upper Devonian (Frasnian) algae and foraminifera from the Ancient Wall carbonate complex, Jasper National Park, Alberta, Canada	3 946
Tóth, J. Relation between electric analogue patterns of groundwater flow and accumulation of hydrocarbons	3 988
Tremblay, L. P. The significance of uranium in quartzite in the Beaverlodge area, Saskatchewan	2 280
Turek, A. Rb-Sr contribution to the location of Churchill-Superior boundary in Manitoba	3 1017
van Everdingen, R. O. The Ink Pots—a group of karst springs in the Rocky Mountains near Banff, Alberta; reply to R. F. Legget	2 552
van Everdingen, R. O. The Paint Pots, Kootenay National Park, British Columbia; acid spring water with extreme heavy-metal content	3 831
Vilks, G. Application of association-analysis to distribution studies of Recent foraminifera	6 1462
Voight, Barry Numerical continuum approaches to analysis of nonlinear rock deformation	3 814
Walcott, R. I. Isostatic response to loading of the crust in Canada	2 716
Walcott, R. I. An isostatic origin for basement uplifts	3 931
Walcott, R. I. Panel discussion in isostasy [reply]	2 733
Waldman, M. A teiid lizard jaw from the Cretaceous of Alberta, Canada	2 542
Waldman, M. Comments on a Cretaceous coprolite from Alberta, Canada	3 1008
Waldman, M. Coprolites from the upper Cretaceous of Alberta, Canada, with a description of their microflora	5 1295
Wallis, R. H. A geological interpretation of gravity and magnetic data, northwest Sasatchewan	3 858
Wanless, R. K. Rb-Sr geochronology of the Hida metamorphic belt, Japan	6 1383
Watson, Jerry A. Seismic studies in the region adjacent to the Grand Banks of Newfoundland	2 306
Webber, P. J. Post-glacial uplift and substrate age at Cape Henrietta Maria, southeastern Hudson bay, Canada	2 317
White, Wm. H. Potassium-argon ages of Topley intrusions near Endako, British Columbia	4 1172
White, Wm. H. K-Ar ages of plutonic rocks between Hope, British Columbia, and the 49th parallel	5 1203
Williams, Harold H. Chloride and bromide in carbonate rocks in relation to the chemical history of ocean water	6 1539
Williams, W. T. Application of association-analysis to distribution studies of Recent foraminifera	6 1462
Winder, C. G. Regional microfabric analysis and insoluble residues of Black River group (middle Ordovician) in southern Ontario	6 1437
Woodside, John. The Odd-twins magnetic anomaly and its possible relationship to the Humber Arm klippe of western Newfoundland, Canada	2 326

AUTHOR INDEX

1593

- Wright, J. A. Anisotropic apparent resistivities arising from non-homogeneous,
two-dimensional structures 2 527
- Wynne-Edwards, H. R. Computerized geological mapping in the Grenville province,
Quebec 6 1357
- Young, G. M. Discussion of the progress report of the Federal-Provincial Committee
on Huronian Stratigraphy 3 912

SUBJECT INDEX

Absolute age, dates	
<i>Carbon-14</i>	
Alberta, volcanic ash, organic sediments (Lichti-Federovich, Sigrid.)	3 938
Ontario, Cape Henrietta Maria (Webber, P. J., et al.)	2 317
<i>Carbonatite</i>	
K/Ar, North America, Europe, rift intrusions (Doig, Ronald.)	1 22
<i>General listing</i>	
Sr/Rb, India, Rajasthan, Bundelkhand (Crawford, A. R.)	1 91
<i>Granitic rocks</i>	
Sr/Rb, Japan, Hida belt (Shibata, K., et al.)	6 1383
Sr/Rb, Manitoba, Churchill, Superior (Turek, A., et al.)	3 1017
<i>Igneous rocks</i>	
Sr/Rb, Saskatchewan, Hanson lake (Coleman, L. C.)	2 338
<i>Intrusive rocks</i>	
K/Ar, British Columbia, Endako, Topley intrusions (White, Wm. H., et al.)	4 1172
<i>Metamorphic rocks</i>	
K/Ar, Saskatchewan, Tazin lake, Precambrian (Koster, F., et al.)	3 919
Sr/Rb, Japan, Hida belt (Shibata, K., et al.)	6 1383
Sr/Rb, Saskatchewan, Hanson lake (Coleman, L. C.)	2 338
<i>Plutonic rocks</i>	
K/Ar, British Columbia, Hope (Richards, T., et al.)	5 1203
Alaska	
<i>Paleontology</i>	
Mammalia, Quaternary, Pleistocene, Illinoian, Nome (Harington, C. R.)	5 1326
Alberta	
<i>Earthquakes</i>	
1970, Snipe lake (Milne, W. G.)	6 1564
Hydrogeology	
Banff National Park, Ink Pots (Legget, Robert F.)	2 551
Banff National Park, Ink Pots (van Everdingen, R. O.)	2 552
Magnetic surveys	
South (Cochrane, N. A., et al.)	5 1208
<i>Paleontology</i>	
Algae, Foraminifera, Devonian, Frasnian, Jasper National Park (Toomey, Donald Francis, et al.)	3 946
Algae, Paleozoic (Mamet, Bernard L.)	4 1164
Copolites, palynomorphs, Cretaceous, Oldman formation, Red Deer river (Waldman, M., et al.)	5 1295
Copolites, Reptilia, Cretaceous (Waldman, M.)	3 1008
Mammalia, Quaternary, postglacial, Pashley (Churcher, C. S., et al.)	3 1020
Palynomorphs, Quaternary, Pleistocene (Lichti-Federovich, Sigrid.)	3 938
Reptilia, Cretaceous, Oldman formation, Steveville (Waldman, M.)	2 542
<i>Petrology</i>	
Crowsnest Pass, Cretaceous, Crowsnest formation, volcanic rocks (Pearce, T. H.)	1 46
<i>Sedimentary petrology</i>	
Rocky Mountains, limestone (Macqueen, R. W., et al.)	5 1308
<i>Stratigraphy</i>	
Cretaceous, Montana group, south (Russell, Loris S.)	4 1099
Jurassic, Canadian Cordillera (Frebold, Hans, et al.)	1 1
<i>Structural geology</i>	
Peace River uplift (Walcott, R. I.)	3 931
<i>Algae</i>	
<i>Devonian</i>	
Alberta, Frasnian, Jasper National Park (Toomey, Donald Francis, et al.)	3 946

Ontario, Detroit River group, southwest (Fagerstrom, J. A.)	2 548	Brachiopoda	
Quaternary		Devonian	
Ontario, Champlain Sea episode, Nepean Township, Ottawa (Illman, W. I., et al.)	6 1583	Northwest Territories, Siegenian, Emsian, Prince of Wales island, Drake bay (Miall, Andrew D.)	3 1027
Umbellaceae		British Columbia	
Paleozoic, Alberta, taxonomy review, new genera (Mamet, Bernard L.)	4 1164	Absolute age	
Arctic Ocean		Endako, Topley intrusions (White, Wm. H., et al.)	4 1172
Seismic surveys		Hope, igneous rocks (Richards, T., et al.)	5 1203
Northwest Territories, Queen Elizabeth islands, refraction (Overton, A.)	2 346	Geochemistry	
Atlantic Ocean		Kootenay National Park, Paint Pots, mineral springs (van Everdingen, R. O.)	3 831
Geophysical surveys		Magnetic surveys	
Labrador Sea, seismic, magnetic (Mayhew, Michael A., et al.)	2 199	Kootenay lake, geomagnetic depth sounding (Lajoie, J. J., et al.)	6 1568
Southeast Newfoundland ridge, seismic, magnetic (Watson, Jerry A., et al.)	2 306	South	
Marine geology		(Cochrane, N. A., et al.)	5 1208
Igneous rocks, metamorphic rocks, Mid-Atlantic ridge (Irving, E., et al.)	2 226	Petrology	
Igneous rocks, metamorphic rocks, Mid-Atlantic ridge (Carmichael, C. M.)	2 239	Coast Mountains, Prince Rupert, metamorphic rocks, igneous rocks (Hutchison, W. W.)	2 376
Igneous rocks, Mid-Atlantic ridge (Schaeffer, R. M., et al.)	2 268	Stratigraphy	
Igneous rocks, Mid-Atlantic ridge (Park, J. K., et al.)	6 1499	Jurassic, Canadian Cordillera (Frebold, Hans, et al.)	1 1
Igneous rocks, Mid-Atlantic ridge (Brooke, J., et al.)	6 1515	Jurassic, Pliensbachian (Frebold, Hans)	2 435
Igneous rocks, Mid-Atlantic ridge (Irving, E.)	6 1528	Structural geology	
Sediments, Mid-Atlantic ridge (Bartlett, Grant A., et al.)	2 257	Southwest, tectonics (Mathews, W. H., et al.)	2 690
Sediments, Mid-Atlantic ridge (Keen, M. J., et al.)	3 735	Bromine	
Sediments, San Pablo seamount, Mid-Atlantic ridge (Bartlett, Grant A., et al.)	2 274	Geochemistry	
Structure, Mid-Atlantic ridge (Barrett, D. L., et al.)	4 1117	Carbonate rocks, sea water, chloride/bromide ratio (Williams, Harold H., et al.)	6 1539
Structure, Mid-Atlantic ridge (Keen, M. J.)	5 1352	Calcium	
Structural geology		Abundance	
Labrador shelf, crust (Grant, A. C.)	2 571	Limestone, Alberta, Rocky Mountains (Macqueen, R. W., et al.)	5 1308
Automatic data processing		Canada	
Areal geology		Earthquakes	
Mapping, petrology, structure (Wynne-Edwards, H. R., et al.)	6 1357	General, research, microearthquakes (Milne, W. G., et al.)	2 591
Folds		Economic geology	
Finite amplitude, models (Dieterich, James H.)	2 467	Coal, petroleum, natural gas, Atlantic provinces (Haquebard, P. A., et al.)	4 1139
		Metals (Anderson, C. D., et al.)	3 1012
		Pyrite (Tempelman-Kluit, Dirk J.)	5 1339
		Geomorphology	
		Arctic, Stanwell-Fletcher lake (Rust, Brian R., et al.)	3 900

Magnetic surveys		
Ungava bay, Hudson strait (Grant, A. C., et al.)	4 1062	
Marine geology		
Bottom features, Laurentian channel (King, Lewis H., et al.)	6 1470	
Structure, Laurentian channel (Keen, M. J.)	6 1561	
Sedimentary petrology		
Maritime provinces, evaporites (Evans, Robert.)	5 1349	
Seismic surveys		
Regional, nuclear explosions (Basham, P. W.)	2 531	
Ungava bay, Hudson strait (Grant, A. C., et al.)	4 1062	
Structural geology		
Maritime provinces, subsidence (Grant, Douglas R.)	2 676	
Northeast, tectonics (Kerr, J. Wm.)	2 570	
Regional, isostasy (Walcott, R. I.)	2 716	
Regional, isostasy (Crittenden, M. D., Jr., et al.)	2 727	
Regional, isostasy (Walcott, R. I.)	2 733	
West, deformation, isostasy (Burwash, R. A., et al.)	5 1275	
Carboniferous		
<i>New Brunswick</i>		
Eastern, Foraminifera, Mississippian, Windsor group (Globensky, Yvon.)	3 768	
<i>Nova Scotia</i>		
Cape Breton island, Foraminifera, Mississippian, Windsor group (Globensky, Yvon.)	3 768	
Cephalopoda		
<i>Acanthopleuroceras sutherlandbrownii</i>		
Jurassic, British Columbia, Pliensbachian, new species (Frebald, Hans.)	2 435	
<i>Ammonoidea</i>		
Jurassic, British Columbia, Yukon, south, Pliensbachian (Frebald, Hans.)	2 435	
<i>Crucilobiceras mouterdei</i>		
Jurassic, British Columbia, Pliensbachian, new species (Frebald, Hans.)	2 435	
<i>Crucilobiceras pacificum</i>		
Jurassic, British Columbia, Pliensbachian, new species (Frebald, Hans.)	2 435	
Chlorine		
Geochemistry		
Carbonate rocks, sea water, chloride/bromide ratio (Williams, Harold H., et al.)	6 1539	
Coal		
<i>Canada</i>		
Atlantic provinces, properties, metamorphism (Hacquebard, P. A., et al.)	4 1139	
Concretions		
Composition		
Great Lakes, Lake Ontario, ferromanganese (Cronan, D. S., et al.)	5 1346	
Conodonts		
<i>Devonian</i>		
Northwest Territories, Siegenian, Emsian, Prince of Wales island, Drake bay (Miall, Andrew D.)	3 1027	
Coprolites		
<i>Cretaceous</i>		
Alberta, Oldman formation, Red Deer river, palynomorphs (Waldman, M., et al.)	5 1295	
Alberta, Oldman formation, Reptilia (Waldman, M.)	3 1008	
<i>Cretaceous</i>		
<i>Alberta</i>		
Oldman formation, coprolites, Reptilia (Waldman, M.)	3 1008	
Red Deer river, coprolites, palynomorphs, Oldman formation (Waldman, M., et al.)	5 1295	
South, Montana group, Montana, correlation (Russell, Loris S.)	4 1099	
Steveville, Oldman formation, Reptilia (Waldman, M.)	2 542	
<i>Montana</i>		
Regional, Montana group, Alberta, correlation (Russell, Loris S.)	4 1099	
Crust		
<i>Arctic Ocean</i>		
Structure, Northwest Territories, Queen Elizabeth islands (Overton, A.)	2 346	
<i>British Columbia</i>		
Structure, movement, southwest (Mathews, W. H., et al.)	2 690	
Structure, strike-slip, Kootenay lake, geomagnetic depth sounding (Lajoie, J. J., et al.)	6 1568	
<i>Canada</i>		
Structure, movement, Cordillera, volcanism (Souther, J. G.)	2 553	

Structure, movement, isostasy (Walcott, R. I.)	2 716	<i>Ontario</i>	
Structure, movement, isostasy (Crittenden, M. D., Jr., et al.)	2 727	Southwest, Detroit River group, algae, stromatolites (Fagerstrom, J. A.)	2 548
Structure, movement, isostasy (Walcott, R. I.)	2 733	<i>Quebec</i>	
<i>General</i>		East, palynomorphs, Escuminac formation (Brudeaux, Wayne W., et al.)	1 29
Structure, movements, Atlantic Ocean, Labrador shelf (Grant, A. C.)	2 571	<i>Diagenesis</i>	
Structure, movements, Yukon Territory, central, Quaternary (Hughes, O. L.)	2 569	<i>Cementation</i>	
<i>Quebec</i>		Atlantic Ocean, Mid-Atlantic ridge, sediments, carbonate (Bartlett, Grant A., et al.)	2 257
Structure, movements, vertical, detection, geodetic, Lac St. Jean (Gale, L. A.)	2 602	<i>Syiolites</i>	
<i>Washington</i>		Atlantic Ocean, San Pablo seamount, Mid-Atlantic ridge (Bartlett, Grant A., et al.)	2 274
Structure, movement (Mathews, W. H., et al.)	2 690	<i>Diapirs</i>	
<i>Deformation</i>		<i>Canada</i>	
<i>Field studies</i>		Laurentian channel, seismic surveys (Keen, M. J.)	6 1561
Acadian orogeny, New Brunswick, Lubec, Belleisle (Brown, R. L., et al.)	3 748	<i>Salt</i>	
<i>General, Canada, west</i>		Atlantic Ocean, Southeast Newfoundland ridge (Watson, Jerry A., et al.)	2 306
(Burwash, R. A., et al.)	5 1275	<i>Dikes</i>	
Strain, elasticity, Ontario, Elliot lake, recovery (Eisbacher, G. H., et al.)	2 576	<i>Clastic</i>	
<i>Theoretical studies</i>		Ontario, Elliot lake, Espanola formation (Eisbacher, G. H.)	2 215
Continuum mechanics, numerical methods (Voight, Barry, et al.)	3 814	<i>Interpretation</i>	
Shear, strain, schistosity (Ramsay, J. G., et al.)	3 786	Gravity methods (Sharma, Bijon, et al.)	2 512
Strain, tectomite (Stauffer, Mel R.)	2 498	<i>Petrology</i>	
Stress, strain, folds, finite amplitude (Dieterich, James H.)	2 467	Northwest Territories, Kigaviarluk dike, Quebec, Grenville dike (Gray, N. H.)	2 366
Stress, strain, folds, layered rocks, finite-amplitude instability (Chapple, William M.)	2 457	<i>Earthquakes</i>	
Stress, strain, petrofabrics (Friedman, M., et al.)	2 477	<i>Alberta</i>	
<i>Devonian</i>		1970, Snipe lake (Milne, W. G.)	6 1564
<i>Alberta</i>		<i>Echinodermata</i>	
Jasper National Park, Ancient Wall carbonate complex, algae, Foraminifera, Frasnian (Toomey, Donald Francis, et al.)	3 946	<i>Mississippian</i>	
<i>New Brunswick</i>		Alberta, Rocky Mountains, limestone, composition (Macqueen, R. W., et al.)	5 1308
Lubec, Belleisle, Acadian orogeny (Brown, R. L., et al.)	3 748	<i>Engineering geology</i>	
<i>Northwest Territories</i>		<i>Soils</i>	
Prince of Wales island, Drake bay, Siegenian, Emsian, Trilobita, Brachiopoda, conodonts (Miall, Andrew D.)	3 1027	Applications, glaciation, Ontario, Kingston (Sangrey, D. A.)	5 1331
<i>Erosion</i>		<i>Canada</i>	
<i>Canada</i>		Laurentian channel, genesis (King, Lewis H., et al.)	6 1470
<i>Instruments</i>		Rainfall simulator (Bryan, Rorke B.)	6 1552

Europe		
Petrology		
Carbonatite, rift intrusions (Doig, Ronald.)	1 22	
Faults		
Mechanism		
New York, Quebec, seismicity (Oliver, Jack, <i>et al.</i>)	2 579	
Normal		
Ontario, Elliot lake, Espanola formation (Eisbacher, G. H.)	2 215	
Patterns		
Saskatchewan, Beaverlodge, ABC fault (Beecham, A. W.)	5 1264	
Folds		
Mechanism		
Finite amplitude, models (Dieterich, James H.)	2 467	
Finite-amplitude instability, layered rocks (Chapple, William M.)	2 457	
Foliation		
Genesis		
Deformation, schistosity (Ramsay, J. G., <i>et al.</i>)	3 786	
Foraminifera		
Carboniferous		
New Brunswick, Nova Scotia, Cape Breton island, Mississippian, new species (Globensky, Yvon.)	3 768	
Devonian		
Alberta, Frasnian, Jasper National Park (Toomey, Donald Francis, <i>et al.</i>)	3 946	
Quaternary		
Northwest Territories, Holocene, MacKenzie King island, East Bay, distribution (Vilks, G., <i>et al.</i>)	6 1462	
Fractures		
Patterns		
Atlantic Ocean, Mid-Atlantic ridge, seismic surveys (Keen, M. J.)	5 1352	
Gas, natural		
Canada		
Atlantic provinces, possibilities, indicators, coal (Hacquebard, P. A., <i>et al.</i>)	4 1139	
Geochemical prospecting		
Uranium		
Saskatchewan, Beaverlodge (Tremblay, L. P.)	2 280	
Geochemistry		
Abundance of elements		
Pegmatite, Northwest Territories, Yellowknife, muscovite, albite (Kretz, Ralph.)	5 1219	
Carbonate rocks		
Chloride/bromide ratio, sea water, evolution (Williams, Harold H., <i>et al.</i>)	6 1539	
Volcanic gases		
Sulfur, isotopes, SO ₂ , H ₂ S, S (Grinenko, V. A., <i>et al.</i>)	6 1402	
Geochronology		
Tephrochronology		
Saskatchewan, South Saskatchewan River valley, Mazama ash (David, Peter P.)	6 1579	
Geological exploration		
Mapping		
Quebec, Grenville province, automatic data processing, petrology, structure (Wynne-Edwards, H. R., <i>et al.</i>)	6 1357	
Geomorphology		
Erosion		
Instruments, rainfall simulator (Bryan, Rorke B.)	6 1552	
Glacial features		
Glaciation, Ontario, Kingston, soils (Sangrey, D. A.)	5 1331	
Glaciers, Yukon Territory, Natazhat glacier, Klutlan glacier (Rampton, Vern.)	5 1236	
Striae, till, erratics, Newfoundland, Quaternary, Wisconsinan (Brookes, Ian A.)	6 1374	
Lacustrine features		
Longshore bars, longshore troughs, Ontario, Lake Superior, Batchawana bay, Pancake bay (Mothersill, John S.)	2 522	
Landform description		
Meteor craters, Quebec, Charlevoix (Rondot, Jehan.)	5 1194	
Ontario, James bay, Fort Albany (Hunter, Garry T.)	2 547	
Landform evolution		
Mechanism, tectonics, Canada, northeast (Kerr, J. Wm.)	2 570	
Marine features		
Correlation, pumice, Northwest Territories, Queen Elizabeth islands (Blake, Weston, Jr.)	2 634	
Geophysical surveys		
Methods		
General, tides, water level (Dohler, G. C., <i>et al.</i>)	2 607	
Glaciation		
Ice movements		
Newfoundland, Quaternary, Wisconsinan, ice cap (Brookes, Ian A.)	6 1374	
Ontario, Kingston, indicators, soils (Sangrey, D. A.)	5 1331	

Yukon Territory, Natazhat glacier, Klutian glacier, fluctuations (Rampton, Vern.)	5 1236	Properties, remanence, Atlantic Ocean, Mid-Atlantic ridge (Brooke, J., et al.)	6 1515
Glaciers		Carbonatite	
<i>Yukon Territory</i>		Correlation, North America, Europe, rift intrusions (Doig, Ronald.)	1 22
Natazhat glacier, Klutian glacier (Rampton, Vern.)	5 1236	Composition	
Gravity methods		Canada, west, deformation (Burwash, R. A., et al.)	5 1275
<i>Interpretation</i>		Diabase	
Dikes, Fourier analysis (Sharma, Bijon, et al.)	2 512	Petrology, Northwest Territories, Kigaviarlik dike, Quebec, Grenville dike (Gray, N. H.)	2 366
Gravity surveys		Properties, magnetic, Ontario, Cobalt (Symons, D. T. A.)	1 86
<i>Saskatchewan</i>		Granitic	
Northwest		Absolute age, Japan, Hida belt (Shibata, K., et al.)	6 1383
<i>Great Lakes</i>		Ignimbrite	
<i>Petrology</i>		Geochemistry, Newfoundland, Avalon peninsula, Harbor Main group (Papezik, V. S.)	6 1485
Lake Ontario, concretions (Cronan, D. S., et al.)	5 1346	Intrusive	
<i>Great Lakes region</i>		Absolute age, British Columbia, Endako, Topley intrusions (White, Wm. H., et al.)	4 1172
<i>Paleomagnetism</i>		Pegmatite	
Precambrian, Keweenawan, Lake Superior (Palmer, H. C.)	6 1410	Mineral composition, Northwest Territories, Yellowknife, muscovite, albite (Kretz, Ralph.)	5 1219
<i>Structural geology</i>		Petrology	
Regional, uplifts (Clark, R. H., et al.)	2 628	British Columbia, Coast Mountains, Prince Rupert (Hutchison, W. W.)	2 376
<i>Ground water</i>		Ontario, Grenville province, Perth Road monzonite, zonal structure (Ermanovics, I. F.)	2 414
<i>General</i>		Plutonic	
Movement, patterns, hydrocarbons (Tóth, J.)	3 988	Absolute age, British Columbia, Hope (Richards, T., et al.)	5 1203
<i>Ontario</i>		Properties	
Movements, Cochrane (Parsons, Myles L.)	3 869	Magnetic, Atlantic Ocean, Mid-Atlantic ridge, remanent magnetization (Irving, E., et al.)	2 226
<i>Gymnosperms</i>		Magnetic, Atlantic Ocean, Mid-Atlantic ridge, remanent magnetization (Carmichael, C. M.)	2 239
<i>Pinus strobus</i>		Pyroclastics	
Quaternary, Quebec, Holocene, Val St. Gilles, hypothermal range (Terasmae, J., et al.)	2 406	Geochemistry, Newfoundland, Avalon peninsula, Harbor Main group (Papezik, V. S.)	6 1485
<i>Heavy minerals</i>		Volcanic ash	
<i>British Columbia</i>		Saskatchewan, South Saskatchewan River valley, Mazama ash (David, Peter P.)	6 1579
Kootenay National Park, Paint Pots, springs (van Everdingen, R. O.)	3 831		
<i>Hydrogeology</i>			
<i>Ground-water movement</i>			
Patterns, hydrocarbons (Tóth, J.)	3 988		
<i>Igneous rocks</i>			
<i>Basalt</i>			
Properties, Atlantic Ocean, Mid-Atlantic ridge, thermomagnetic (Schaeffer, R. M., et al.)	2 268		
Properties, oxidation, remanence, Atlantic Ocean, Mid-Atlantic ridge (Irving, E.)	6 1528		
Properties, remanence, Atlantic Ocean, Mid-Atlantic ridge (Park, J. K., et al.)	6 1499		

Volcanics	
Geochemistry, Newfoundland, Avalon peninsula, Harbor Main group (Papezik, V. S.)	6 1485
Petrology, Alberta, Crowsnest Pass, analcime (Pearce, T. H.)	1 46
Stratigraphy, correlation, pumice, Northwest Territories, Queen Elizabeth islands, marine features (Blake, Weston, Jr.)	2 634
India	
Absolute age	
Rajasthan, Bundelkhand (Crawford, A. R.)	1 91
Intrusions	
Layered	
Geochemistry (Irvine, T. N.)	4 1031
Plutons	
British Columbia, Coast Mountains, Prince Rupert (Hutchison, W. W.)	2 376
Ontario, Grenville province, Perth Road monzonite, zonal structure (Ermanovics, I. F.)	2 414
Iron	
Abundance	
Limestone, Alberta, Rocky Mountains (Macqueen, R. W., et al.)	5 1308
Isostasy	
Canada	
West, deformation (Burwash, R. A., et al.)	5 1275
Compensation	
Basement, Northwest Territories, Boothia uplift, Alberta, Peace River uplift, Ontario, Cape Henrietta Maria arch (Walcott, R. I.)	3 931
Canada, crust (Walcott, R. I.)	2 716
Canada, crust (Crittenden, M. D., Jr., et al.)	2 727
Canada, crust (Walcott, R. I.)	2 733
Isotopes	
Sulfur	
Distribution, volcanic gases, SO ₂ , H ₂ S, S (Grinenko, V. A., et al.)	6 1402
Japan	
Absolute age	
Hida belt, metamorphic rocks, granitic rocks (Shibata, K., et al.)	6 1383
Jurassic	
Alberta	
Canadian Cordillera (Frebald, Hans, et al.)	1 1
British Columbia	
Canadian Cordillera	
(Frebald, Hans, et al.)	1 1
Regional, Pliensbachian, Cephalopoda (Frebald, Hans.)	2 435
Yukon Territory	
Canadian Cordillera	
(Frebald, Hans, et al.)	1 1
South, Pliensbachian, Cephalopoda (Frebald, Hans.)	2 435
Lakes	
Canada	
Arctic, Stanwell-Fletcher lake (Rust, Brian R., et al.)	3 900
Lineation	
Gneiss	
Saskatchewan, Lac la Ronge, Trout lake, hornblende (Schwerdtner, W. M.)	3 884
Mmagmas	
Processes	
Crystallization, Northwest Territories, Kigaviarluk dike, Quebec, Grenville dike (Gray, N. H.)	2 366
Temperature	
Heat transfer, layered intrusions (Irvine, T. N.)	4 1031
Magnesium	
Abundance	
Limestone, Alberta, Rocky Mountains (Macqueen, R. W., et al.)	5 1308
Magnetic properties	
Basalt	
Atlantic Ocean, Mid-Atlantic ridge, thermomagnetic (Schaeffer, R. M., et al.)	2 268
Atlantic Ocean, Mid-Atlantic ridge, remanence (Brooke, J., et al.)	6 1515
Atlantic Ocean, Mid-Atlantic ridge, remanence (Irving, E.)	6 1528
Diabase	
Ontario, Cobalt, remanence (Symons, D. T. A.)	1 86
Igneous rocks	
Atlantic Ocean, Mid-Atlantic ridge, remanence (Irving, E., et al.)	2 226
Atlantic Ocean, Mid-Atlantic ridge, remanence (Carmichael, C. M.)	2 239
Atlantic Ocean, Mid-Atlantic ridge, remanence (Park, J. K., et al.)	6 1499

Magnetite		Manitoba	
Methods, New Brunswick, Nova Scotia, acid leaching (Park, J. K.)	4 1086	<i>Absolute age</i>	
		Churchill, Superior (Turek, A., et al.)	3 1017
Metamorphic rocks		<i>Stratigraphy</i>	
Atlantic Ocean, Mid-Atlantic ridge, remanence (Irving, E., et al.)	2 226	Quaternary, Grand Rapids (Grice, R. H.)	3 853
Atlantic Ocean, Mid-Atlantic ridge, remanence (Carmichael, C. M.)	2 239	<i>Structural geology</i>	
		Churchill, uplifts (Barnett, D. M.)	2 626
Magnetic surveys		Marine geology	
<i>Alberta</i>		<i>Bottom features</i>	
South		Atlantic Ocean, Labrador Sea (Mayhew, Michael A., et al.)	2 199
(Cochrane, N. A., et al.)	5 1208	Genesis, Canada, Laurentian channel, erosion, seismic surveys (King, Lewis H., et al.)	6 1470
<i>Atlantic Ocean</i>		Newfoundland, Gulf of St. Lawrence (Ruffman, Alan, et al.)	2 326
Labrador Sea		Geochemistry	
(Mayhew, Michael A., et al.)	2 199	Limestone, dolomite, sea water (Williams, Harold H., et al.)	6 1539
Southeast Newfoundland ridge		<i>Igneous rocks</i>	
(Watson, Jerry A., et al.)	2 306	Atlantic Ocean, Mid-Atlantic ridge, magnetic properties (Irving, E., et al.)	2 226
<i>British Columbia</i>		Atlantic Ocean, Mid-Atlantic ridge, magnetic properties (Carmichael, C. M.)	2 239
Kootenay lake, geomagnetic depth sounding (Lajoie, J. J., et al.)	6 1568	Atlantic Ocean, Mid-Atlantic ridge, basalt, magnetic properties (Schaeffer, R. M., et al.)	2 268
South		Basalt, Atlantic Ocean, Mid-Atlantic ridge, magnetic properties (Park, J. K., et al.)	6 1499
(Cochrane, N. A., et al.)	5 1208	Basalt, Atlantic Ocean, Mid-Atlantic ridge, magnetic properties, oxidation (Irving, E.)	6 1515
<i>Canada</i>		Basalt, Atlantic Ocean, Mid-Atlantic ridge, magnetic properties (Brooke, J., et al.)	6 1528
Ungava bay, Hudson strait		Instruments	
(Grant, A. C., et al.)	4 1062	Dredging (Aumento, F.)	2 534
<i>Newfoundland</i>		Metamorphic rocks	
Gulf of St. Lawrence, Odd-twins anomaly, Humber Arm klippe (Ruffman, Alan, et al.)	2 326	Atlantic Ocean, Mid-Atlantic ridge, magnetic properties (Irving, E., et al.)	2 226
<i>Saskatchewan</i>		Atlantic Ocean, Mid-Atlantic ridge, magnetic properties (Carmichael, C. M.)	2 239
Northwest		Sediments	
(Wallis, R. H.)	3 858	Atlantic Ocean, Mid-Atlantic ridge, carbonate, cementation (Bartlett, Grant A., et al.)	2 257
Magnetotelluric methods		Atlantic Ocean, Mid-Atlantic ridge (Keen, M. J., et al.)	3 735
<i>Interpretation</i>			
Resistivity, anisotropy, models (Wright, J. A.)	2 527		
Major-element analyses			
<i>Volcanic ash</i>			
Saskatchewan, South Saskatchewan River valley, Mazama ash (David, Peter P.)	6 1579		
<i>Volcanic rocks</i>			
Newfoundland, Avalon peninsula, Precambrian, Harbor Main group (Papezik, V. S.)	6 1485		
Mammalia			
<i>Equidae</i>			
Quaternary, Alberta, postglacial, Pashley (Churcher, C. S., et al.)	3 1020		
<i>Ovis moschatus</i>			
Quaternary, Alaska, Pleistocene, Illinoian, Nome (Harington, C. R.)	5 1326		

Atlantic Ocean, San Pablo seamount,		
Mid-Atlantic ridge, carbonate, stylolites		
(Bartlett, Grant A., <i>et al.</i>)	2 274	
Structure		
Atlantic Ocean, Mid-Atlantic ridge,		
seismic surveys		
(Barrett, D. L., <i>et al.</i>)	4 1117	
Atlantic Ocean, Mid-Atlantic ridge		
(Keen, M. J.)	5 1352	
Atlantic Ocean, Southeast Newfoundland		
ridge		
(Watson, Jerry A., <i>et al.</i>)	2 306	
Diapirs, Canada, Laurentian channel		
(Keen, M. J.)	6 1561	
Metals		
Canada		
Physical properties, sulfides		
(Anderson, C. D., <i>et al.</i>)	3 1012	
Metamorphic rocks		
Age		
Japan, Hida belt		
(Shibata, K., <i>et al.</i>)	6 1383	
Saskatchewan, Tazin lake, migmatite,		
diorite, granodiorite, metasediments		
(Koster, F., <i>et al.</i>)	3 919	
Composition		
Canada, west, deformation		
(Burwash, R. A., <i>et al.</i>)	5 1275	
Gneiss		
Fabric, hornblende, lineation,		
Saskatchewan, Lac la Ronge, Trout lake		
(Schwerdtner, W. M.)	3 884	
Petrology		
British Columbia, Coast Mountains,		
Prince Rupert		
(Hutchison, W. W.)	2 376	
Properties		
Magnetic, Atlantic Ocean, Mid-Atlantic		
ridge, remanent magnetization		
(Irving, E., <i>et al.</i>)	2 226	
Magnetic, Atlantic Ocean, Mid-Atlantic		
ridge, remanent magnetization		
(Carmichael, C. M.)	2 239	
Schist		
Petrology, Lac McGillivray, Grenville		
(Pourret, G., <i>et al.</i>)	4 1109	
Metamorphism		
General		
Canada, pyrite, grain size, host rocks		
(Tempelman-Kluit, Dirk J.)	5 1339	
Regional		
Age, Japan, Hida belt		
(Shibata, K., <i>et al.</i>)	6 1383	
British Columbia, Coast Mountains,		
Prince Rupert		
(Hutchison, W. W.)	2 376	
Metasomatism		
Process		
Canada, west, isostasy		
(Burwash, R. A., <i>et al.</i>)	5 1275	
Meteor craters		
Quebec		
Charlevoix, structure, genesis		
(Rondot, Jehan.)	5 1194	
Mineral data		
Albite		
Composition, Northwest Territories,		
Yellowknife, pegmatite		
(Kretz, Ralph.)	5 1219	
Clinopyroxene		
Crystal growth, Northwest Territories,		
Kigaviarluk dike, Quebec, Grenville		
dike		
(Gray, N. H.)	2 366	
Magnetite		
Methods, acid leaching, New Brunswick,		
Nova Scotia		
(Park, J. K.)	4 1086	
Muscovite		
Composition, Northwest Territories,		
pegmatite		
(Kretz, Ralph.)	5 1219	
Pentlandite		
Synthetic		
(Shewman, R. W., <i>et al.</i>)	1 67	
Plagioclase		
Crystal growth, Northwest Territories,		
Kigaviarluk dike, Quebec, Grenville		
dike		
(Gray, N. H.)	2 366	
Mineral deposits, genesis		
Uranium		
Saskatchewan, Beaverlodge		
(Tremblay, L. P.)	2 280	
Mineral exploration		
Geochemical methods		
Saskatchewan, Beaverlodge, uranium		
(Tremblay, L. P.)	2 280	
Mineral zoning		
Pegmatite		
Northwest Territories, Yellowknife,		
muscovite, albite		
(Kretz, Ralph.)	5 1219	
Mineralogy		
Experimental studies		
Pentlandite, synthetic, phase equilibria		
(Shewman, R. W., <i>et al.</i>)	1 67	
Montana		
Stratigraphy		
Cretaceous, Montana group		
(Russell, Loris S.)	4 1099	

New Brunswick	
Mineralogy	
Magnetite (Park, J. K.)	4 1086
Paleontology	
Foraminifera, Carboniferous, Mississippian (Globensky, Yvon.)	3 768
Structural geology	
Lubec, Belleisle, deformation (Brown, R. L., et al.)	3 748
New York	
Paleontology	
Protista, Silurian, Neahga formation, Niagara peninsula (Cramer, Fritz H., et al.)	4 1077
Structural geology	
Regional, faults (Oliver, Jack, et al.)	2 579
Newfoundland	
Geomorphology	
Glacial features (Brookes, Ian A.)	6 1374
Magnetic surveys	
Gulf of St. Lawrence, Odd-twins anomaly (Ruffman, Alan, et al.)	2 326
Petrology	
Avalon peninsula, Precambrian, Harbor Main group, volcanic rocks (Papezik, V. S.)	6 1485
North America	
Petrology	
Carbonatite, rift intrusions (Doig, Ronald.)	1 22
Structural geology	
North, east, uplifts (Andrews, J. T.)	2 703
Northwest Territories	
Geomorphology	
Queen Elizabeth islands, marine features (Blake, Weston, Jr.)	2 634
Hydrogeology	
Liard river, Mackenzie river (Mackay, J. Ross.)	1 111
Paleontology	
Foraminifera, Quaternary, Holocene, MacKenzie King island, East Bay (Vilks, G., et al.)	6 1462
Petrology	
Kigaviarluk dike, diabase (Gray, N. H.)	2 366
Yellowknife, pegmatite (Kretz, Ralph.)	5 1219
Stratigraphy	
Devonian, Siegenian, Emsian, Prince of Wales island, Drake bay (Miall, Andrew D.)	3 1027
Structural geology	
Boothia uplift (Walcott, R. I.)	3 931
Nova Scotia	
Mineralogy	
Magnetite (Park, J. K.)	4 1086
Paleontology	
Foraminifera, Carboniferous, Mississippian, Cape Breton island (Globensky, Yvon.)	3 768
Nuclear explosions	
Seismic effects	
Milrow, Long Shot, Alaska, Aleutian island, Benham, Boxcar, Faultless, Nevada, Nevada Test Site (Basham, P. W.)	2 531
Oceanography	
Atlantic Ocean	
Bottom features, Canada, Laurentian channel, genesis, erosion (King, Lewis H., et al.)	6 1470
Bottom features, Labrador Sea (Mayhew, Michael A., et al.)	2 199
Bottom features, Newfoundland, Gulf of St. Lawrence (Ruffman, Alan, et al.)	2 326
Igneous rocks, metamorphic rocks, Mid-Atlantic ridge, magnetic properties (Irving, E., et al.)	2 226
Igneous rocks, metamorphic rocks, Mid-Atlantic ridge, magnetic properties (Carmichael, C. M.)	2 239
Igneous rocks, Mid-Atlantic ridge, basalt, magnetic properties (Schaeffer, R. M., et al.)	2 268
Igneous rocks, Mid-Atlantic ridge, magnetic properties (Park, J. K., et al.)	6 1499
Igneous rocks, Mid-Atlantic ridge, basalt, magnetic properties (Brooke, J., et al.)	6 1515
Igneous rocks, Mid-Atlantic ridge, basalt, magnetic properties, oxidation (Irving, E.)	6 1528
Sediments, Mid-Atlantic ridge, carbonate, cementation (Bartlett, Grant A., et al.)	2 257
Sediments, San Pablo seamount, Mid-Atlantic ridge, carbonate, stylolites (Bartlett, Grant A., et al.)	2 274
Structure, Canada, Laurentian channel, diapirs (Keen, M. J.)	6 1561
Structure, Mid-Atlantic ridge (Keen, M. J.)	5 1352

Structure, Mid-Atlantic ridge, seismic surveys (Barrett, D. L., et al.)	4 1117	Cape Henrietta Maria, uplifts (Webber, P. J., et al.)	2 317
Structure, Southeast Newfoundland ridge (Watson, Jerry A., et al.)	2 306	Elliot lake, deformation (Eisbacher, G. H., et al.)	2 576
<i>General</i>		Elliot lake, faults (Eisbacher, G. H.)	2 215
Geochemistry, carbonate rocks, sea water (Williams, Harold H., et al.)	6 1539	James bay, Fort Albany, uplifts (Hunter, Garry T.)	2 547
<i>Instruments</i>		Manitoulin island, uplifts (Lewis, C. F. M.)	2 665
Dredging (Aumento, F.)	2 534	<i>Ordovician</i>	
Ontario		<i>Ontario</i>	
<i>Geochemistry</i>		South, middle, Black River group (Mukherji, K. K., et al.)	6 1437
Thorium, uranium, potassium, Blind river (Killeen, P. G., et al.)	4 1093	<i>Orogeny</i>	
<i>Glacial geology</i>		<i>Acadian</i>	
Kingston, glaciation (Sangrey, D. A.)	5 1331	New Brunswick, Lubec, Belleisle (Brown, R. L., et al.)	3 748
<i>Hydrogeology</i>		<i>Paleoecology</i>	
Cochrane, ground water (Parsons, Myles L.)	3 869	<i>Analysis</i>	
<i>Paleomagnetism</i>		Statistical methods, Foraminifera, Northwest Territories, MacKenzie King island, East Bay (Vilks, G., et al.)	6 1462
Nipissing diabase, Cobalt (Symons, D. T. A.)	1 86	<i>Devonian</i>	
<i>Paleontology</i>		Marine, hypersaline, Ontario, southwest, stromatolites, algae (Fagerstrom, J. A.)	2 548
Algae, Quaternary, Champlain Sea episode, Nepean Township, Ottawa (Illman, W. I., et al.)	6 1583	<i>Palynomorphs</i>	
Pisces, Quaternary, Pleistocene, Don River valley (Crossman, E. J., et al.)	4 1130	Quaternary, vegetation zones (Lichti-Fedorovich, Sigrid.)	3 938
Protista, Silurian, Neahga formation, Niagara peninsula (Cramer, Fritz H., et al.)	4 1077	<i>Paleomagnetism</i>	
<i>Petrology</i>		<i>General</i>	
Grenville province, Perth Road monzonite (Ermanovics, I. F.)	2 414	Atlantic Ocean, Mid-Atlantic ridge (Carmichael, C. M.)	2 239
<i>Sedimentary petrology</i>		<i>Interpretation</i>	
Lake Superior, Batchawana bay, Pancake bay, sand (Mothersill, John S.)	2 522	Tectonics, Ontario, Cobalt, Nipissing diabase (Symons, D. T. A.)	1 86
South, Ordovician, Black River group, carbonate rocks (Mukherji, K. K., et al.)	6 1437	<i>Precambrian</i>	
Southwest, Detroit River group, dolomite (Fagerstrom, J. A.)	2 548	Great Lakes region, Lake Superior, Keweenawan, correlation (Palmer, H. C.)	6 1410
<i>Soils</i>		<i>Paleozoic</i>	
Leda clay, Sudbury silty clay (Penner, E.)	3 982	<i>Alberta</i>	
<i>Stratigraphy</i>		Regional, algae (Mamet, Bernard L.)	4 1164
Precambrian, Huronian, Sault Sainte Marie, Sudbury (Church, W. R., et al.)	3 912	<i>Palynomorphs</i>	
Quaternary, Wisconsinan, Niagara River gorge, Whirlpool (Karrow, P. F., et al.)	2 539	<i>Cretaceous</i>	
<i>Structural geology</i>		Alberta, Oldman formation, Red Deer river, coprolites (Waldman, M., et al.)	5 1295
Cape Henrietta Maria arch (Walcott, R. I.)	3 931	<i>Devonian</i>	
		Quebec, Escuminac formation, east, miospores (Brideaux, Wayne W., et al.)	1 29

Quaternary	Protista
Alberta, Pleistocene (Lichti-Federovich, Sigrid.)	<i>Acritarchs</i> Silurian, Ontario, New York, Neahga formation, Niagara peninsula (Cramer, Fritz H., et al.)
Ontario, Wisconsin, Niagara River gorge Whirlpool (Karrow, P. F., et al.)	4 1077
2 539	
Petrofabrics	Pyrite
<i>Carbonate rocks</i>	<i>Canada</i>
Ordovician, Black River group, Ontario, south (Mukherji, K. K., et al.)	Regional, structure, grain size, metamorphism, host rocks (Tempelman-Kluit, Dirk J.)
6 1437	5 1339
<i>General</i>	
Techniques, critical review (Friedman, M., et al.)	
2 477	
<i>Tectonite</i>	
Deformation textures (Stauffer, Mel R.)	
2 498	
Petroleum	Quaternary
<i>Canada</i>	<i>Alaska</i>
Atlantic provinces, possibilities, indicators, coal (Hacquebard, P. A., et al.)	Nome, Mammalia, Pleistocene, Illinoian (Harington, C. R.)
4 1139	5 1326
Phase equilibria	<i>Alberta</i>
<i>Fe-Ni-S</i>	Central, palynomorphs, absolute age, dates, Pleistocene (Lichti-Federovich, Sigrid.)
Experimental studies, pentlandite (Shewman, R. W., et al.)	3 938
1 67	
Fishes	Pashley, Mammalia, postglacial (Churcher, C. S., et al.)
<i>Esox</i>	3 1020
Quaternary, Yukon Territory, Ontario, Pleistocene (Crossman, E. J., et al.)	
4 1130	
<i>Esox lucius</i>	<i>Manitoba</i>
Quaternary, Yukon Territory, Ontario, Pleistocene (Crossman, E. J., et al.)	Grand Rapids (Grice, R. H.)
4 1130	3 853
Potassium	<i>Newfoundland</i>
<i>Analysis</i>	Regional, Wisconsinan, ice cap (Brookes, Ian A.)
Gamma-ray spectrometry, Ontario, Blind river, calibration (Killeen, P. G., et al.)	6 1374
4 1093	
Precambrian	<i>Northwest Territories</i>
<i>Great Lakes region</i>	MacKenzie King island, East Bay, Foraminifera, Holocene (Vilks, G., et al.)
Lake Superior, Keweenawan, paleomagnetism, correlation (Palmer, H. C.)	6 1462
6 1410	
<i>Manitoba</i>	<i>Ontario</i>
Churchill, Superior, absolute age, dates (Turek, A., et al.)	Cape Henrietta Maria, Holocene (Webber, P. J., et al.)
3 1017	2 317
<i>Ontario</i>	Don River valley, Pisces, Pleistocene (Crossman, E. J., et al.)
Elliot lake, Espanola formation (Eisbacher, G. H.)	4 1130
2 215	
Sault Ste. Marie, Sudbury, Huronian, nomenclature (Church, W. R., et al.)	Nepean Township, Ottawa, algae, Champlain Sea episode (Illman, W. I., et al.)
3 912	6 1583
<i>Saskatchewan</i>	Niagara River gorge, Whirlpool, Wisconsinan, palynomorphs (Karrow, P. F., et al.)
Tazin lake, absolute age, dates (Koster, F., et al.)	2 539
3 919	
<i>Quebec</i>	<i>Quebec</i>
	Val St. Gilles, gymnosperms, Holocene, hypothermal range (Terasmae, J., et al.)
	2 406
	<i>Yukon Territory</i>
	Old Crow, Pisces, Pleistocene (Crossman, E. J., et al.)
	4 1130
	<i>Quebec</i>
	<i>Areal geology</i>
	Grenville province (Wynne-Edwards, H. R., et al.)
	6 1357
	<i>Geomorphology</i>
	Charlevoix, landform description (Rondot, Jehan.)
	5 1194
	Quebec City, St.-Narcisse moraine system (LaSalle, Pierre.)
	2 516

Paleontology		Magnetic surveys	
Gymnosperms, Quaternary, Holocene, Val St. Gilles (Terasmae, J., et al.)	2 406	Northwest (Wallis, R. H.)	3 858
Palynomorphs, Devonian, Escuminac formation, east (Brideaux, Wayne W., et al.)	1 29	Paleontology	
Petrology		Reptilia, Tertiary, Miocene, Wood Mountain formation, Rockglen, Kleinfelder farm (Holman, J. Alan.)	5 1317
Grenville dike, diabase (Gray, N. H.)	2 366	Vertebrates, Tertiary, Miocene, Wood Mountain formation, south (Storer, John E.)	4 1125
Lac McGillivray, schist (Pourret, G., et al.)	4 1109	Petrology	
Structural geology		Lac la Ronge, Trout lake, gneiss (Schwerdtner, W. M.)	3 884
Lac. St. Jean, crust (Gale, L. A.)	2 602	South Saskatchewan River valley, Mazama ash (David, Peter P.)	6 1579
Regional, faults (Oliver, Jack, et al.)	2 579	Structural geology	
Reptilia		Beaverlodge, ABC fault (Beecham, A. W.)	5 1264
<i>Chamops</i>		Sea water	
Cretaceous, Alberta, Oldman formation, Steveville (Waldman, M.)	2 542	Geochemistry	
<i>Ophisaurus canadensis</i>		Evolution, chloride/bromide ratio, carbonate rocks (Williams, Harold H., et al.)	6 1539
Tertiary, Saskatchewan, Rockglen, Kleinfelder farm, Miocene, Wood Mountain formation, new species (Holman, J. Alan.)	5 1317	Sedimentary rocks	
<i>Paracoluber storeri</i>		<i>Carbonate rocks</i>	
Tertiary, Saskatchewan, Rockglen, Kleinfelder farm, Miocene, Wood Mountain formation, new genus, new species (Holman, J. Alan.)	5 1317	Petrofabrics, insoluble residues, heavy minerals, Ontario, Black River group (Mukherji, K. K., et al.)	6 1437
<i>Tertiary</i>		<i>Dolomite</i>	
Saskatchewan, Wood Mountain formation, Rockglen, Kleinfelder farm (Holman, J. Alan.)	5 1317	Geochemistry, chloride/bromide ratio (Williams, Harold H., et al.)	6 1539
Rivers		Structure, lithofacies, Ontario, southwest, Detroit River group (Fagerstrom, J. A.)	2 548
<i>Northwest Territories</i>		<i>Evaporites</i>	
Liard river, Mackenzie river, lateral mixing (Mackay, J. Ross.)	1 111	Genesis, Canada, Maritime provinces, Mississippian (Evans, Robert.)	5 1349
Saskatchewan		<i>Limestone</i>	
<i>Absolute age</i>		Composition, Alberta, Rocky Mountains, magnesium, iron, calcium, echinoderm (Macqueen, R. W., et al.)	5 1308
Hanson lake, igneous rocks, metamorphic rocks (Coleman, L. C.)	2 338	Geochemistry, chloride/bromide ratio (Williams, Harold H., et al.)	6 1539
Tazin lake, metamorphic rocks (Koster, F., et al.)	3 919	<i>Lithofacies</i>	
<i>Economic geology</i>		Northwest Territories, Prince of Wales island, Drake bay (Miall, Andrew D.)	3 1027
Uranium, Beaverlodge (Tremblay, L. P.)	2 280	<i>Structure</i>	
<i>Gravity surveys</i>		Ontario, Elliot lake, Espanola formation (Eisbacher, G. H.)	2 215
Northwest (Wallis, R. H.)	3 858	<i>Sedimentation</i>	
		<i>Environment</i>	
		Deep water, Canada, Maritime provinces, Mississippian, evaporites (Evans, Robert.)	5 1349

Lake, Ontario, Batchawana bay, Pancake bay, longshore bars, longshore troughs (Mothersill, John S.)	2 522
Marine, hypersaline, Ontario, southwest (Fagerstrom, J. A.)	2 548
Sediments	
<i>Alluvium</i>	
General, Ontario, Niagara River gorge Whirlpool (Karrow, P. F., <i>et al.</i>)	2 539
<i>Carbonate</i>	
Alteration, Atlantic Ocean, Mid-Atlantic ridge, cementation (Bartlett, Grant A., <i>et al.</i>)	2 257
Alteration, Atlantic Ocean, San Pablo seamount, Mid-Atlantic ridge, stylolites (Bartlett, Grant A., <i>et al.</i>)	2 274
<i>General</i>	
Thickness, Atlantic Ocean, Mid-Atlantic ridge (Keen, M. J., <i>et al.</i>)	3 735
<i>Sand</i>	
Petrology, Ontario, Lake Superior, Batchawana bay, Pancake bay (Mothersill, John S.)	2 522
<i>Till</i>	
Methods, trend-surface analysis, textures (Roberts, M. C., <i>et al.</i>)	4 1179
Seismic methods	
<i>Experimental studies</i>	
Rayleigh waves, propagation, perturbed boundaries (Thapar, M. R.)	6 1449
Seismic surveys	
<i>Arctic Ocean</i>	
Crustal studies, Northwest Territories, Queen Elizabeth islands, refraction (Overton, A.)	2 346
<i>Atlantic Ocean</i>	
Labrador Sea, refraction (Mayhew, Michael A., <i>et al.</i>)	2 199
Labrador shelf, crust (Grant, A. C.)	2 571
Mid-Atlantic ridge (Barrett, D. L., <i>et al.</i>)	4 1117
Mid-Atlantic ridge, fractures, reflection (Keen, M. J.)	5 1352
Southeast Newfoundland ridge, reflection (Watson, Jerry A., <i>et al.</i>)	2 306
<i>Canada</i>	
Laurentian channel, reflection, genesis (King, Lewis H., <i>et al.</i>)	6 1470
Laurentian channel, reflection, diaps (Keen, M. J.)	6 1561
Regional, nuclear explosions (Basham, P. W.)	2 531
Ungava bay, Hudson strait (Grant, A. C., <i>et al.</i>)	4 1062
Seismology	
<i>Elastic waves</i>	
General, electromagnetic damping (Lilley, F. E. M., <i>et al.</i>)	5 1304
General, propagation, model studies (Jensen, O. G., <i>et al.</i>)	5 1185
Rayleigh waves, experimental studies, theoretical studies, perturbed boundaries (Thapar, M. R.)	6 1449
<i>Silurian</i>	
<i>New York</i>	
Niagara peninsula, Protista, Neahga formation (Cramer, Fritz H., <i>et al.</i>)	4 1077
<i>Ontario</i>	
Niagara peninsula, Protista, Neahga formation (Cramer, Fritz H., <i>et al.</i>)	4 1077
Soils	
<i>Ontario</i>	
Kingston, indicators, glaciation (Sangrey, D. A.)	5 1331
<i>Physical properties</i>	
Ontario, Leda clay, Sudbury silty clay, thermal conductivity (Penner, E.)	3 982
Spectroscopy	
<i>Electron probe</i>	
Limestone, Alberta, Rocky Mountains, composition (Macqueen, R. W., <i>et al.</i>)	5 1308
<i>Gamma-ray spectrometry</i>	
Thorium, uranium, potassium, Ontario, Blind river (Killeen, P. G., <i>et al.</i>)	4 1093
Springs	
<i>Alberta</i>	
Banff National Park, Ink Pots (Legget, Robert F.)	2 551
Banff National Park, Ink Pots (van Everdingen, R. O.)	2 552
Geochemistry	
British Columbia, Kootenay National Park, Paint Pots, heavy minerals (van Everdingen, R. O.)	3 831
Statistical methods	
<i>Geophysics</i>	
Fourier analysis, dikes, gravity methods (Sharma, Bijon, <i>et al.</i>)	2 512
<i>Paleontology</i>	
Association analysis, Foraminifera, Northwest Territories, MacKenzie King island, East Bay (Vilks, G., <i>et al.</i>)	6 1462
<i>Sediments</i>	
Trend-surface analysis, till, textures (Roberts, M. C., <i>et al.</i>)	4 1179

<i>Structural geology</i>	
Regression analysis, uplifts, Manitoba, Churchill (Barnett, D. M.)	2 626
<i>Stromatolites</i>	
Devonian	
Ontario, Detroit River group, southwest (Fagerstrom, J. A.)	2 548
<i>Subsidence</i>	
Canada	
Maritime provinces (Grant, Douglas R.)	2 676
<i>Sulfur</i>	
<i>Isotopes</i>	
Distribution, volcanic gases, SO ₂ , H ₂ S, S (Grinenko, V. A., et al.)	6 1402
<i>Tectonics</i>	
British Columbia	
Kootenay lake, geomagnetic depth sounding (Lajoie, J. J., et al.)	6 1568
Southwest, Holocene, crust (Mathews, W. H., et al.)	2 690
Canada	
Northeast, topography, genesis (Kerr, J. Wm.)	2 570
Washington	
Regional, Holocene, crust (Mathews, W. H., et al.)	2 690
Tertiary	
Saskatchewan	
Rockglen, Kleinfelder farm, Reptilia, Miocene, Wood Mountain formation (Holman, J. Alan.)	5 1317
South, Vertebrata, Miocene, Wood Mountain formation (Storer, John E.)	4 1125
<i>Thorium</i>	
<i>Analysis</i>	
Gamma-ray spectrometry, Ontario, Blind river, calibration (Killeen, P. G., et al.)	4 1093
<i>Trilobita</i>	
Devonian	
Northwest Territories, Siegenian, Emsian, Prince of Wales island, Drake bay (Miall, Andrew D.)	3 1027
<i>Uplifts</i>	
<i>Great Lakes region</i>	
Regional, crust, movement, engineering planning (Clark, R. H., et al.)	2 628
Manitoba	
Churchill, tide gauge, statistical methods (Barnett, D. M.)	2 626
<i>Mechanism</i>	
Iostasy, basement, Northwest Territories, Boothia uplift, Alberta, Peace River	
uplift, Ontario, Cape Henrietta Maria arch (Walcott, R. I.)	3 931
<i>North America</i>	
North, east (Andrews, J. T.)	2 703
<i>Ontario</i>	
Cape Henrietta Maria, postglacial (Webber, P. J., et al.)	2 317
James bay, Fort Albany, postglacial (Hunter, Garry T.)	2 547
Manitoulin, Holocene (Lewis, C. F. M.)	2 665
<i>Uranium</i>	
<i>Analysis</i>	
Gamma-ray spectrometry, Ontario, Blind river, calibration (Killeen, P. G., et al.)	4 1093
<i>Saskatchewan</i>	
Beaverlodge, genesis, exploration, occurrence, quartzite (Tremblay, L. P.)	2 280
<i>Vertebrates</i>	
<i>Lagomorpha</i>	
Tertiary, Saskatchewan, Miocene, Wood Mountain formation, south, new genera, new species (Storer, John E.)	4 1125
<i>Rodentia</i>	
Tertiary, Saskatchewan, Miocene, Wood Mountain formation, south, new genera, new species (Storer, John E.)	4 1125
<i>Volcanism</i>	
<i>General</i>	
Effects, crust, movement, Canada, Cordillera (Souther, J. G.)	2 553
<i>Washington</i>	
<i>Structural geology</i>	
Regional, tectonics (Mathews, W. H., et al.)	2 690
<i>X-ray diffraction analysis</i>	
<i>Data</i>	
Pentlandite (Shewman, R. W., et al.)	1 67
<i>Yukon Territory</i>	
<i>Glacial geology</i>	
Natazhat glacier, Klutlan glacier (Rampton, Vern.)	5 1236
<i>Paleontology</i>	
Pisces, Quaternary, Pleistocene, Old Crow (Crossman, E. J., et al.)	4 1130
<i>Stratigraphy</i>	
Jurassic, Canadian Cordillera (Frebold, Hans, et al.)	1 1
Jurassic, Pliensbachian, south (Frebold, Hans.)	2 435
<i>Structural geology</i>	
Central, crust (Hughes, O. L.)	2 569



Canadian Journal of Earth Sciences

EDITOR:
J. W. AMBROSE

CONTENTS **VOLUME 7, 1970**

Published by The National Research Council of Canada

16. 9

— —

CONTENTS

FEBRUARY

ARTICLES:

Hans Frebold and H. M. Tipper Status of the Jurassic in the Canadian Cordillera of British Columbia, Alberta, and Southern Youkon	1
Ronald Doig An alkaline rock province linking Europe and North America	22
Wayne M. Brideaux and Norman M. Radforth Upper Devonian miospores from the Escuminac Formation, eastern Québec, Canada	29
T. H. Pearce The analcite-bearing volcanic rocks of the Crowsnest Formation, Alberta Canada	46
R. W. Shewman and L. A. Clark Pentlandite phase relations in the Fe-Ni-S system and notes on the monosulfide solid solution	67
D. T. A. Symons Paleomagnetism of the Nipissing diabase, Cobalt area, Ontario	86
A. R. Crawford The Precambrian geochronology of Rajasthan and Bundelkhand, Northern India	91
J. Ross Mackay The lateral mixing of the Liard and Mackenzie Rivers downstream from their confluence	111
A. D. Miall Continental marine transition in the Devonian of Prince of Wales Island, Northwest Territories	125
Lewis H. King, B. MacLean, Grant A. Bartlett, J. A. Jeletzky, and William S. Hopkins, Jr. Cretaceous strata on the Scotian Shelf	145
R. A. Gibb and J. van Boeckel Three-dimensional gravity interpretations of the Round Lake batholith, northeastern Ontario	156
E. Froese Chemical petrology of some pelitic gneisses and migmatites from the Thor-Odin area, British Columbia	164

NOTES:

D. T. A. Symons and E. J. Schwartz Paleointensity study of late Miocene igneous rocks from British Columbia, Canada	176
Dale A. Russell A skeletal reconstruction of <i>Leptoceratops gracilis</i> from the upper Edmonton Formation (Cretaceous) of Alberta	181
J. N. Roskolt, Z. E. Peterman, and A. J. Bartel U-Th-Pb and Rb-Sr ages in granite reference sample from southwestern Saskatchewan	184
Lewis H. King and Brian MacLean Observations on Cretaceous outcrop from a submersible—Scotian Shelf	188

DISCUSSIONS:

S. Bhattacharji and C. E. Nehru Igneous structures and mechanism of emplacement of Mount Johnson, a Monteregian intrusion, Quebec: Discussion	191
A. R. Philpotts Igneous structures and mechanism of emplacement of Mount Johnson a Monteregian intrusion, Quebec: Reply	195

ERRATUM:

Trevor Lewis Erratum: Terrestrial heat flow at Eldorado, Saskatchewan	198
---	-----

APRIL (PART 1)

ARTICLES:

Michael A. Mayhew, Charles L. Drake, and John E. Nafe Marine geophysical measurements on the continental margins of the Labrador Sea	199
G. H. Eisbacher Contemporaneous faulting and clastic intrusions in the Quirke Lake Group, Elliot Lake, Ontario	215
E. Irving, W. A. Robertson, and F. Aumento The Mid-Atlantic Ridge near 45°N. VI. Remanent intensity, susceptibility, and iron content of dredged samples	226
C. M. Carmichael The Mid-Atlantic Ridge near 45°N. VII. Magnetic properties and opaque mineralogy of dredged samples	239

Grant A. Bartlett and Robert G. Gregg	The Mid-Atlantic Ridge near 45° 00' North. Part VIII. Carbonate lithification on oceanic ridges and seamounts	257
R. M. Schaeffer and E. J. Schwarz	The Mid-Atlantic Ridge near 45° N. IX. Thermomagnetics of dredged samples of igneous rocks	268
Grant A. Bartlett and Robert G. Gregg	A reinterpretation of stylolitic solution surfaces deduced from carbonate cores from San Pablo Seamount and the Mid-Atlantic Ridge	274
L. P. Tremblay	The significance of uranium in quartzite in the Beaverlodge area, Saskatchewan	280
Jerry A. Watson and G. Leonard Johnson	Seismic studies in the region adjacent to the Grand Banks of Newfoundland	306
P. J. Webber, J. W. Richardson, and J. T. Andrews	Post-glacial uplift and substrate age at Cape Henrietta Maria, southeastern Hudson Bay, Canada	317
Alan Ruffman and John Woodside	The Odd-twins magnetic anomaly and its possible relationship to the Humber Arm Klippe of Western Newfoundland, Canada	326
L. C. Coleman	Rb/Sr isochrons for some Precambrian rocks in the Hanson Lake area, Saskatchewan	338
A. Overton	Seismic refraction surveys, Western Queen Elizabeth Islands and Polar Continental Margin	346
N. H. Gray	Crystal growth and nucleation in two large diabase dikes	366
W. W. Hutchison	Metamorphic framework and the plutonic styles in the Prince Rupert region of the central coast mountains, British Columbia	376
J. Terasmae and T. W. Anderson	Hypsithermal range extension of white pine (<i>Pinus strobus</i> L.) in Quebec, Canada	406
I. F. Ermanovics	Zonal structure of the Perth Road Monzonite, Grenville Province, Ontario	414
Hans Frebold	Pliensbachian ammonoids from British Columbia and Southern Yukon	435
William M. Chapple	The finite-amplitude instability in the folding of layered rocks	457
James H. Dieterich	Computer experiments on mechanics of finite amplitude folds	467
M. Friedman and G. M. Sowers	Petrofabrics: a critical review	477
Mel R. Stauffer	Deformation textures in tectonites	498
NOTES:		
Bijou Sharma, L. P. Geldart, and D. E. Gill	Interpretation of gravity anomalies of dike-like bodies by Fourier transformation	512
Pierre LaSalle	Notes on the St-Narcisse morainic system north of Quebec City	516
John S. Mothersill	Relationship of grain-size modes to nearshore sedimentary environments, Lake Superior, Ontario	522
J. A. Wright	Anisotropic apparent resistivities arising from non-homogeneous, two-dimensional structures	527
P. W. Basham	Seismic magnitudes of high yield underground explosions	531
F. Aumento	Improved positioning of dredges on the sea floor	534
P. F. Karrow and J. Terasmae	Pollen-bearing sediments of the St. Davids buried valley fill at the Whirlpool, Niagara River gorge, Ontario	539
M. Waldman	A teiid lizard jaw from the Cretaceous of Alberta, Canada	542
Garry T. Hunter	Postglacial uplift at Fort Albany, James Bay	547
J. A. Fagerstrom	Cryptalgal structures in the Detroit River Group (Devonian), Southwestern Ontario	548
R. F. Legget	The Ink Pots—a group of karst springs in the Rocky Mountains near Banff, Alberta: Discussion	551
R. O. Van Everdingen	The Ink Pots—a group of karst springs in the Rocky Mountains near Banff, Alberta: Reply	552

APRIL (PART 2)

SYMPOSIUM ON RECENT CRUSTAL MOVEMENTS

J. H. Hodgson	Foreword	iii
POST-TERTIARY TECTONISM		
J. G. Souther	Volcanism and its relationship to recent crustal movements in the Canadian Cordillera	553

O. L. Hughes	Incidental observation on Quaternary crustal movements, Central Yukon Territory	569
J. Wm. Kerr	Today's topography and tectonics in northeastern Canada (abstract)	570
A. C. Grant	Recent crustal movements on the Labrador Shelf	571
G. H. Eisbacher and H. U. Bielenstein	Interpretation of elastic-strain-recovery measurements near Elliot Lake, Ontario	576
MEASUREMENT, SEISMICITY, AND ENGINEERING IMPLICATIONS		
Jack Oliver, Tracy Johnson, and James Dorman	Postglacial faulting and seismicity in New York and Quebec	579
W. G. Milne, W. E. T. Smith, and G. C. Rogers	Canadian seismicity and microearthquake research in Canada	591
L. A. Gale	Geodetic observations for the detection of vertical crustal movement	602
G. C. Dohler and L. F. Ku	Presentation and assessment of tides and water level records for geophysical investigations	607
D. M. Barnett	An amendment and extension of tide gauge data analysis for Churchill, Manitoba	626
R. H. Clark and N. P. Persoage	Some implications of crustal movement in engineering planning	628
POSTGLACIAL UPLIFT AND TILTING		
Weston Blake, Jr.	Studies of glacial history in Arctic Canada. I. Pumice, radiocarbon dates, and differential postglacial uplift in the Eastern Queen Elizabeth Islands	634
C. F. M. Lewis	Recent uplift of Manitoulin Island, Ontario	665
Douglas R. Grant	Recent coastal submergence of the Maritime Provinces, Canada	676
W. H. Mathews, J. G. Fyles, and H. W. Nasmith	Post-glacial crustal movements in southwestern British Columbia and adjacent Washington State	690
J. T. Andrews	Present and postglacial rates of uplift for glaciated northern and eastern North America derived from postglacial uplift curves	703
R. I. Walcott	Isostatic response to loading of the crust in Canada	716
PANEL DISCUSSION IN ISOSTASY		
M. D. Crittenden, Jr.	Discussion	727
W. S. Broecker	Discussion	730
A. L. Bloom	Discussion	731
R. I. Walcott	Reply	733
JUNE		
ARTICLES:		
M. J. Keen and K. S. Manchester	The Mid-Atlantic Ridge near 45° N. X. Sediment distribution and thickness from seismic reflection profiling	735
R. L. Brown and H. Helmstaedt	Deformation history in part of the Lubec-Belleisle zone of southern New Brunswick	748
Yvon Globensky	Arenaceous foraminifera from the Windsor Group (Middle and Upper Mississippian) of the Atlantic Provinces of Canada	768
J. G. Ramsay and R. H. Graham	Strain variation in shear belts	786
Barry Voight and H. D. Dahl	Numerical continuum approaches to analysis of nonlinear rock deformation	814
R. O. van Everdingen	The Paint Pots, Kootenay National Park, British Columbia — Acid spring water with extreme heavy-metal content	831
R. H. Grice	Quaternary geology of the Grand Rapids area, Manitoba	853
R. H. Wallis	A geological interpretation of gravity and magnetic data, northwest Saskatchewan	858
Myles L. Parsons	Groundwater movement in a glacial complex, Cochrane District, Ontario	869
W. M. Schwerdtner	Hornblende lineations in Trout Lake area, Lac la Ronge Map sheet, Saskatchewan	884
Brian R. Rust and John P. Coakley	Physico-chemical characteristics and postglacial desalination of Stanwell-Fletcher Lake, Arctic Canada	900

W. R. Church and G. M. Young	Discussion of the progress report of the Federal-Provincial Committee on Huronian Stratigraphy	912
F. Koster and H. Baadsgaard	On the geology and geochronology of northwestern Saskatchewan. I. Tazin Lake region	919
R. I. Walcott	An isostatic origin for basement uplifts	931
Sigrid Lichti-Fedorovich	The pollen stratigraphy of a dated section of Late-Pleistocene lake sediment from central Alberta	938
Donald Francis Toomey, Eric W. Mountjoy, and Warren S. Mackenzie	Upper Devonian (Frasnian) algae and foraminifera from the ancient wall carbonate complex, Jasper National Park, Alberta, Canada	946
E. Penner	Thermal conductivity of frozen soils	982
J. Tóth	Relation between electric analogue patterns of groundwater flow and accumulation of hydrocarbons	988
NOTES:		
M. Waldman	Comments on a Cretaceous coprolite from Alberta, Canada	1008
C. D. Anderson and H. G. Sherwood	Ore densities of thirty-seven Canadian base-metal sulfide deposits	1012
A. Turek and Z. E. Peterman	Rb-Sr contribution to the location of Churchill-Superior boundary in Manitoba	1017
C. S. Churcher and A. MacS. Stalker	A late, postglacial horse from Pashley, Alberta	1020
DISCUSSION:		
Andrew D. Miall	A new Lower Devonian rock unit in the Canadian Arctic Islands: Discussion	1027

AUGUST

ARTICLES:		
T. N. Irvine	Heat transfer during solidification of layered intrusions. I. Sheets and Sills	1031
A. C. Grant and K. S. Manchester	Geophysical investigations in the Ungava Bay - Hudson Strait region of Northern Canada	1062
Fritz H. Cramer and Maria del Carmen R. Diez de Cramer	Acritarchs from the Lower Silurian Neahga Formation, Niagara Peninsula, North America	1077
J. K. Park	Acid leaching of red beds and the relative stability of the red and black magnetic components	1086
P. G. Killeen and C. M. Carmichael	Gamma-ray spectrometer calibration for field analysis of thorium, uranium and potassium	1093
Loris S. Russell	Correlation of the Upper Cretaceous Montana Group between southern Alberta and Montana	1099
G. Pourret and R. Bergeron	Les schistes cristallins Grenvilliens de la région du Lac McGillivray	1109
D. L. Barrett and F. Aumento	The Mid-Atlantic Ridge near 45°N. XI. Seismic velocity, density, and layering of the crust	1117
John E. Storer	New rodents and lagomorphs from the Upper Miocene Wood Mountain Formation of southern Saskatchewan	1125
E. J. Crossman and C. R. Harington	Pleistocene Pike, <i>Esox lucius</i> and <i>Esox</i> sp., from the Yukon Territory and Ontario	1130
P. A. Hacquebard and J. R. Donaldson	Coal metamorphism and hydracarbon potential in the Upper Paleozoic of the Atlantic Provinces, Canada	1139
Bernard L. Mamet	Sur les <i>Umbellaceae</i>	1164
Wm. H. White, A. J. Sinclair, J. E. Harakal, and K. M. Dawson	Potassium-argon ages of Topley Intrusions near Endako, British Columbia	1172
NOTES:		
M. C. Roberts and D. M. Mark	The use of trend surfaces in till fabric analysis	1179
ERRATUM:		
J. T. Andrews	Erratum: Present and postglacial rates of uplift for glaciated northern and eastern North America derived from postglacial uplift curves	1184

OCTOBER

ARTICLES:		
O. G. Jensen and R. M. Ellis	Wave propagation in a horizontally layered crust in terms of linear system theory	1185

Jehan Rondot	La structure de Charlevoix comparée à d'autres impacts météoritiques	1194
T. Richards and Wm. H. White	K-Ar ages of plutonic rocks between Hope, British Columbia, and the 49th parallel	1203
N. A. Cochrane and R. D. Hyndman	A new analysis of geomagnetic depth sounding data from western Canada	1208
Ralph Kretz	Variation in the composition of muscovite and albite in a pegmatite dike near Yellowknife	1219
Vern Rampton	Neoglacial fluctuations of the Natazhat and Klutlan Glaciers, Yukon Territory, Canada	1236
A. W. Beecham	The ABC Fault, Beaverlodge, Saskatchewan	1264
R. A. Burwash and J. Krupicka	Cratonic reactivation in the Precambrian basement of western Canada. Part II. Metasomatism and isostasy	1275
M. Waldman and W. S. Hopkins Jr.	Coprolites from the Upper Cretaceous of Alberta, Canada, with a description of their microflora	1295
F. E. M. Lilley and C. M. Carmichael	Electromagnetic damping of elastic waves: a simple theory	1304
R. W. Macqueen and E. D. Ghent	Electron microprobe study of magnesium distribution in some Mississippian echinoderm limestones from western Canada	1308
J. Alan Holman	Herpetofauna of the Wood Mountain Formation (Upper Miocene) of Saskatchewan	1317
NOTES:		
C. R. Harington	A Pleistocene muskox (<i>Ovibos moschatus</i>) from gravels of Illinoian age near Nome, Alaska	1326
D. A. Sangrey	Evidence of glacial readvance over soft layered sediments near Kingston, Ontario	1331
Dirk J. Tempelman-Kluit	The relationship between sulfide grain size and metamorphic grade of host rocks in some strata-bound pyritic ores	1339
D. S. Cronan and R. L. Thomas	Ferromanganese concretions in Lake Ontario	1346
Robert Evans	Sedimentation of the Mississippian evaporites of the Maritimes: an alternative model	1349
M. J. Keen	Fracture zones on the Mid-Atlantic Ridge between 43° N and 44° N	1352
ERRATUM:		
Michael A. Mayhew, Charles L. Drake, and John E. Nafe	Marine geophysical measurements on the continental margins of the Labrador Sea	1356

DECEMBER

ARTICLES:

H. R. Wynne-Edwards, A. F. Laurin, K. N. W. Sharma, A. Nandi, M. M. Kehlenbeck, and A. Franconi	Computerized geological mapping in the Grenville Province, Quebec	1357
Ian A. Brookes	New evidence of an independent Wisconsin-age ice cap over Newfoundland	1374
K. Shibata, T. Nozawa, and R. K. Wanless	Rb-Sr geochronology of the Hida metamorphic belt, Japan	1383
V. A. Grinenko and H. G. Thode	Sulfur isotope effects in volcanic gas mixtures	1402
H. C. Palmer	Paleomagnetism and correlation of some Middle Keweenawan rocks, Lake Superior	1410
K. K. Mukherji and C. G. Winder	Regional microfabric analysis and insoluble residues of Black River Group (Middle Ordovician) in southern Ontario	1437
M. R. Thapar	Rayleigh wave propagation and perturbed boundaries	1449
G. Vilks, E. H. Anthony, and W. T. Williams	Application of association-analysis to distribution studies of Recent Foraminifera	1462
Lewis H. King and Brian MacLean	Origin of the outer part of the Laurentian Channel	1470
V. S. Papezik	Petrochemistry of volcanic rocks of the Harbour Main Group Avalon Peninsula, Newfoundland	1485
J. K. Park and E. Irving	The Mid-Atlantic Ridge near 45° N. XII. Coercivity, Secondary magnetization, polarity, and thermal stability of dredge samples	1499
J. Brooke, E. Irving, and J. K. Park	The Mid-Atlantic Ridge near 45° N. XIII. Magnetic properties of basalt bore-core	1515
E. Irving	The Mid-Atlantic Ridge at 45° N. XIV. Oxidation and magnetic properties of basalt; review and discussion	1528

Harold H. Williams and Robert C. Harris	Chloride and bromide in carbonate rocks in relation to the chemical history of ocean water	1539
NOTES:		
R. B. Bryan	An improved rainfall simulator for use in erosion research	1552
M. J. Keen	A possible diapir in the Laurentian Channel	1561
W. G. Milne	The Snipe Lake, Alberta earthquake of March 8, 1970	1564
J. J. Lajoie and B. Caner	Geomagnetic induction anomaly near Kootenay Lake - a strike-slip feature in the lower crust?	1568
Peter P. David	Discovery of Mazama ash in Saskatchewan, Canada	1579
W. I. Illman, J. McLachlan, and T. Edelstein	Marine algae of the Champlain Sea episode near Ottawa	1583

